Fig. 1

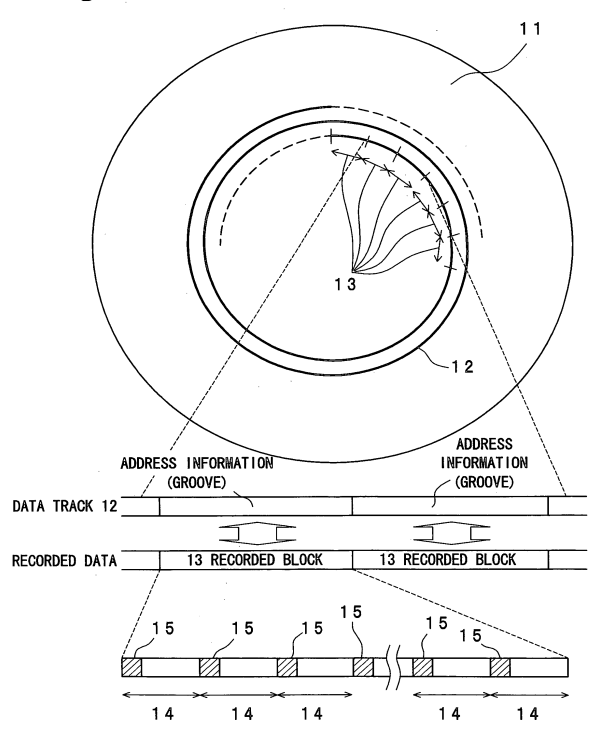


Fig. 2

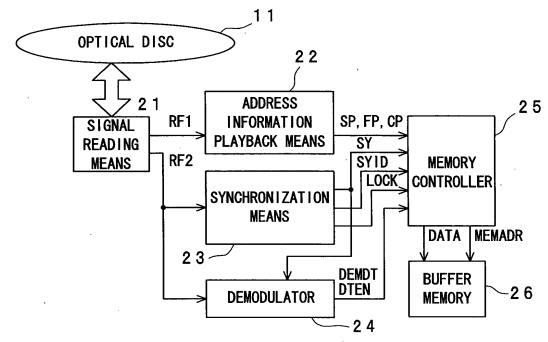


Fig. 3

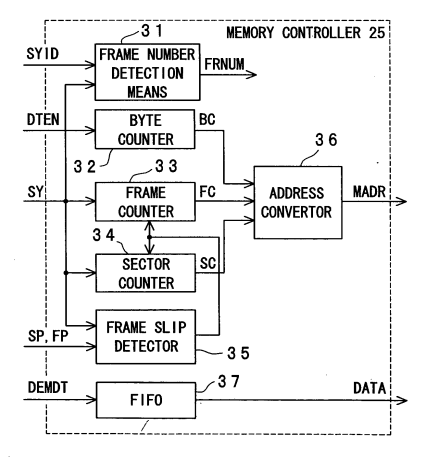


Fig. 4

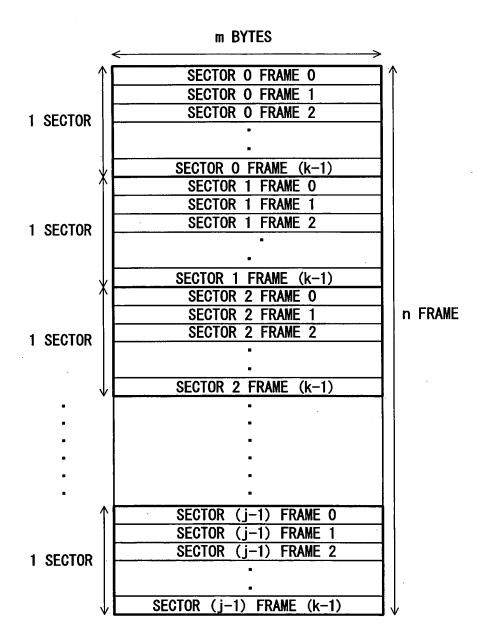


Fig. 5

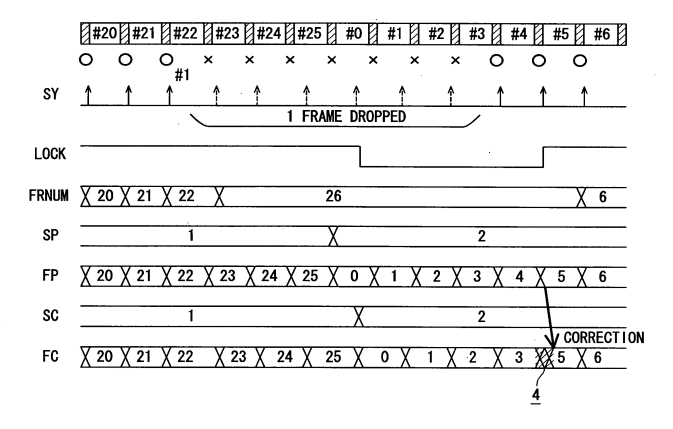
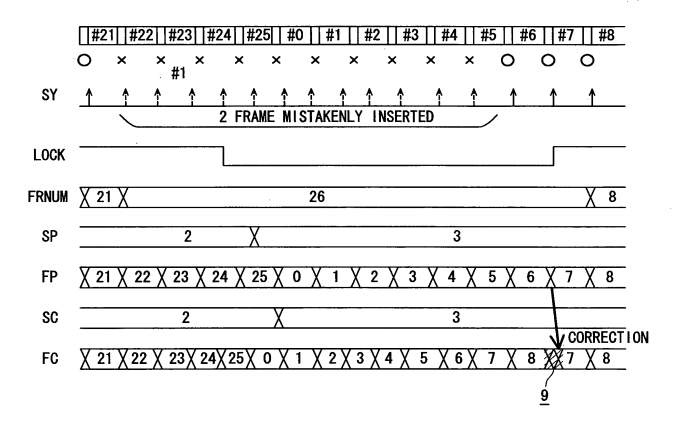


Fig. 6



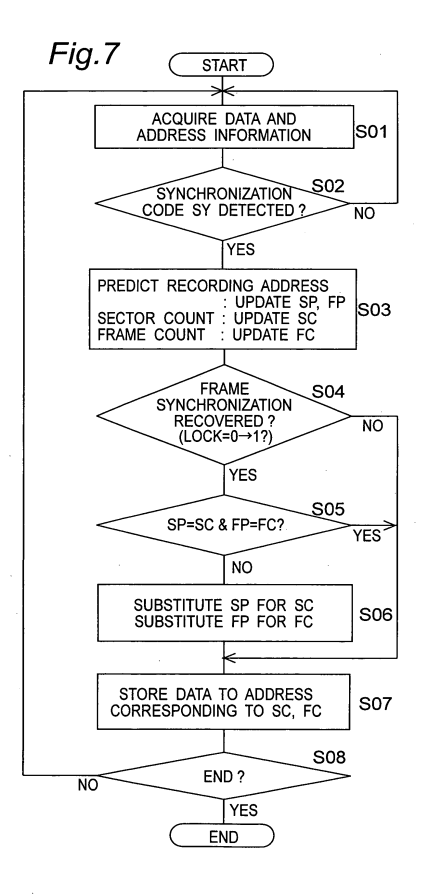
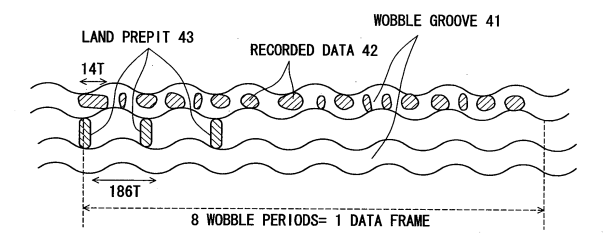


Fig. 8

	<	FRAME	-><	FRAME
13 ROWS	SY0		SY5	
	SY1		SY5	,
	SY2		SY5	
	SY3		SY5	
	SY4		SY5	
	SY1		SY6	
	SY2		SY6	
	SY3		SY6	
	SY4		SY6	
	SY1		SY7	
	SY2		SY7	
	SY3		SY7	
	SY4	-	SY7	
•	32 CHANNEL BITS	1456 CHANNEL BITS	32 CHANNEL BITS	1456 CHANNEL BITS

Fig. 9



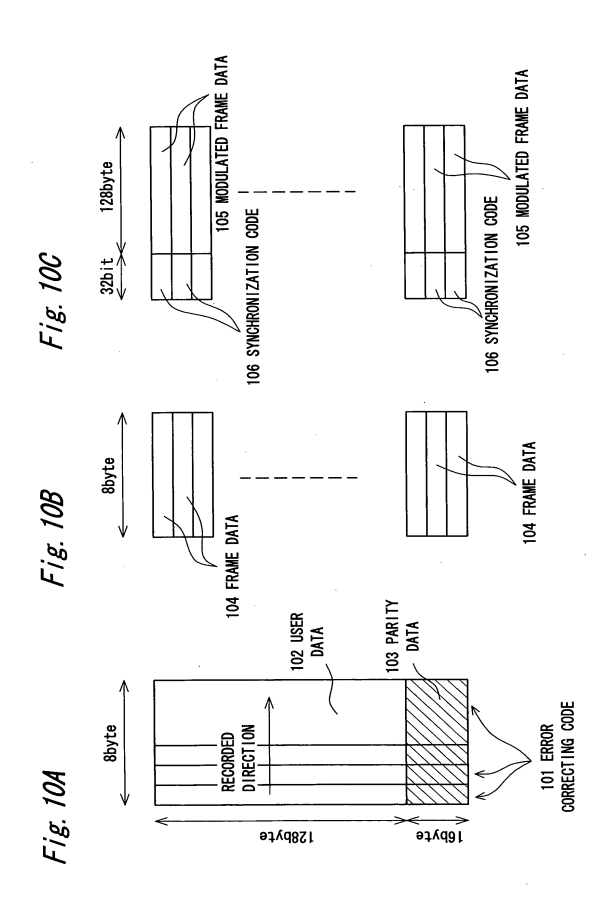
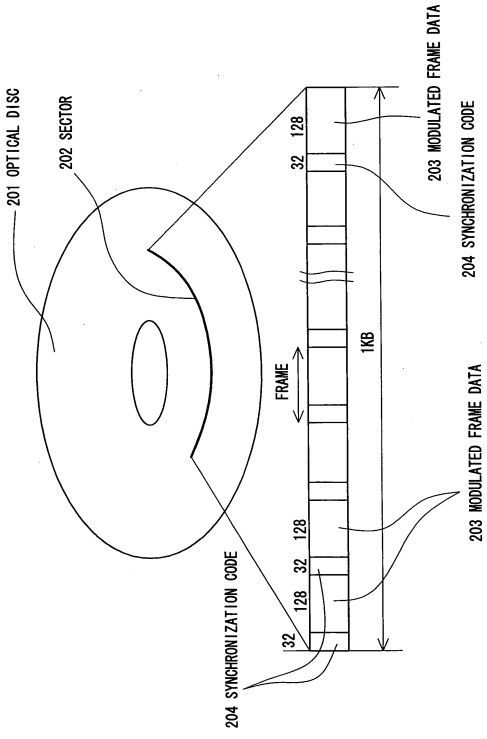


Fig. 11



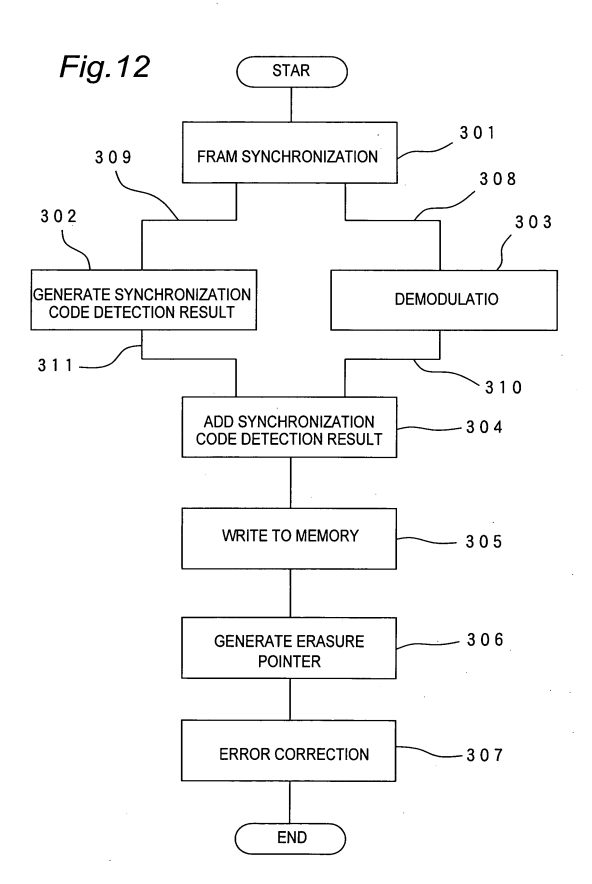


Fig. 13A

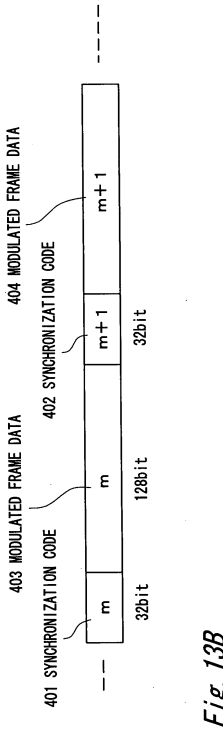


Fig. 13B

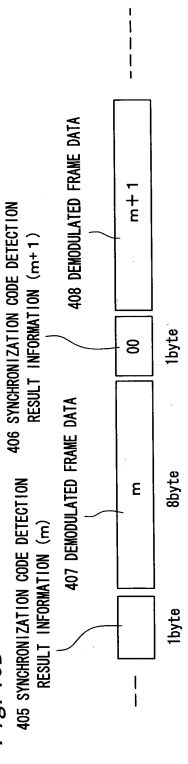


Fig. 14

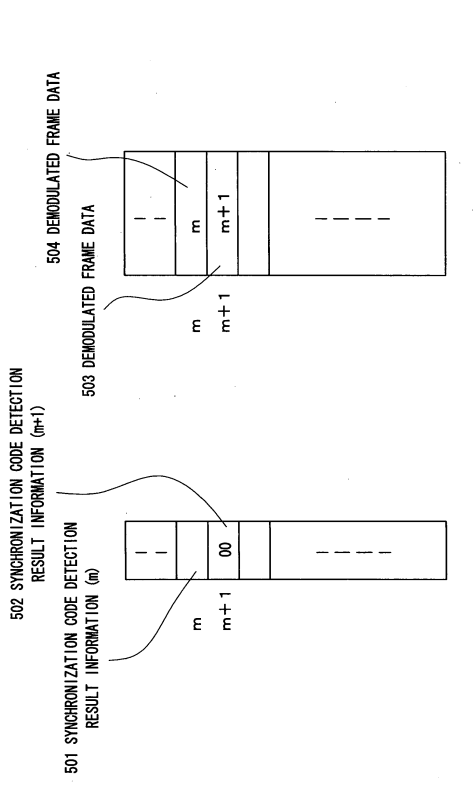


Fig. 15A

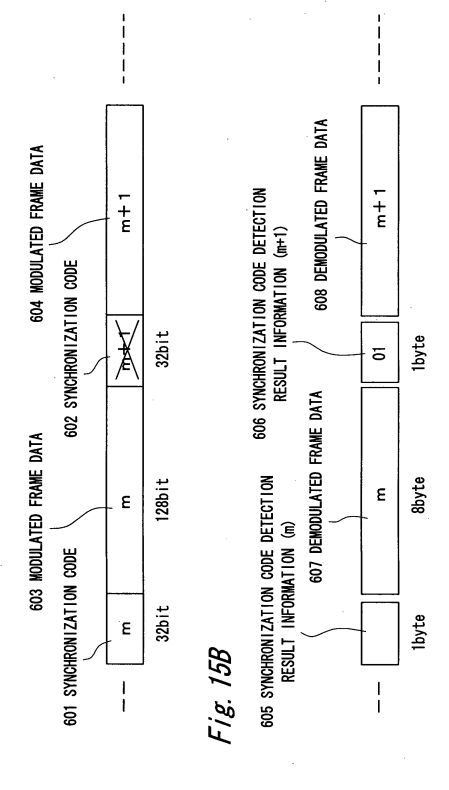


Fig. 16

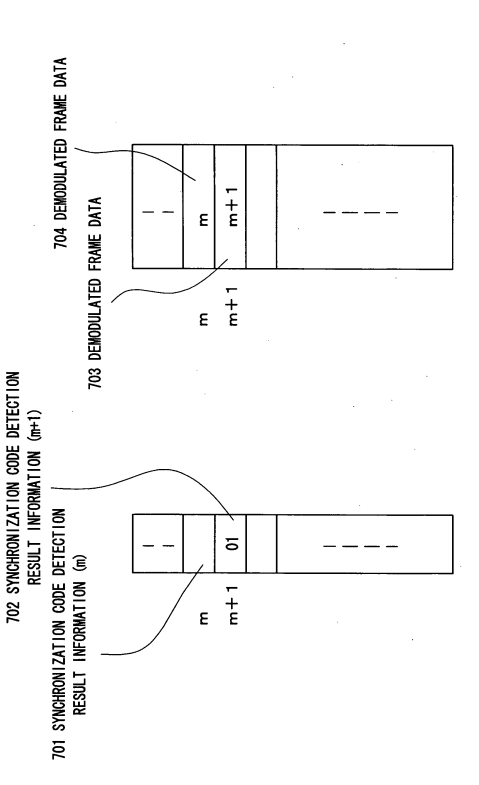


Fig. 17A

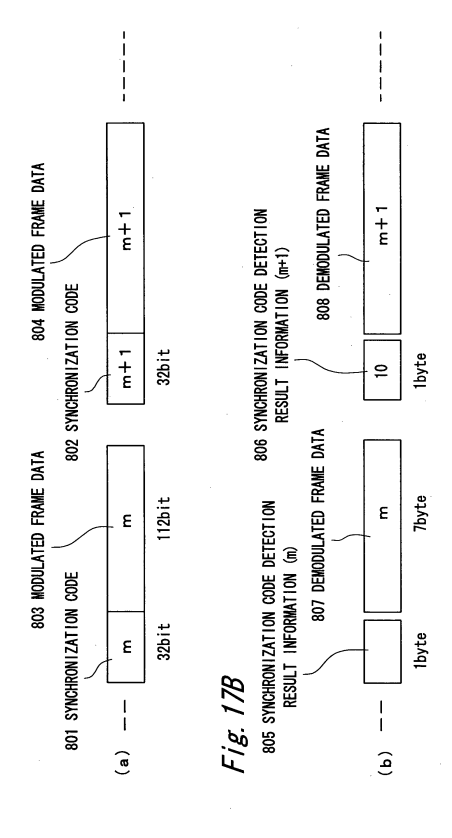


Fig. 18

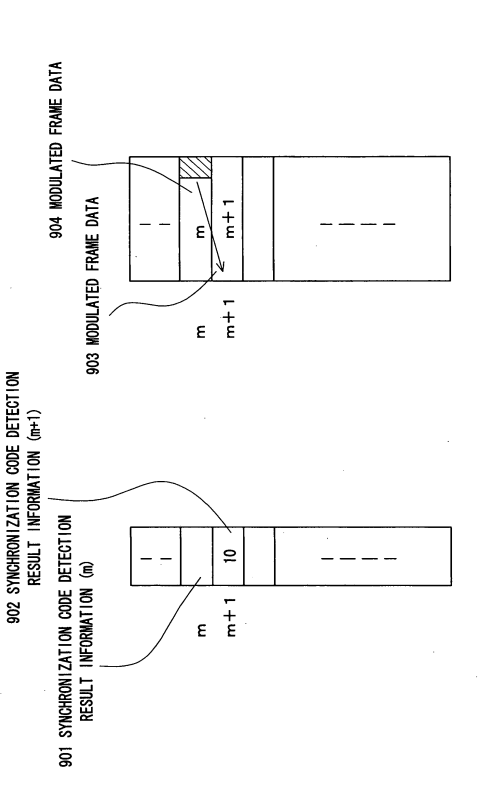


Fig. 19A

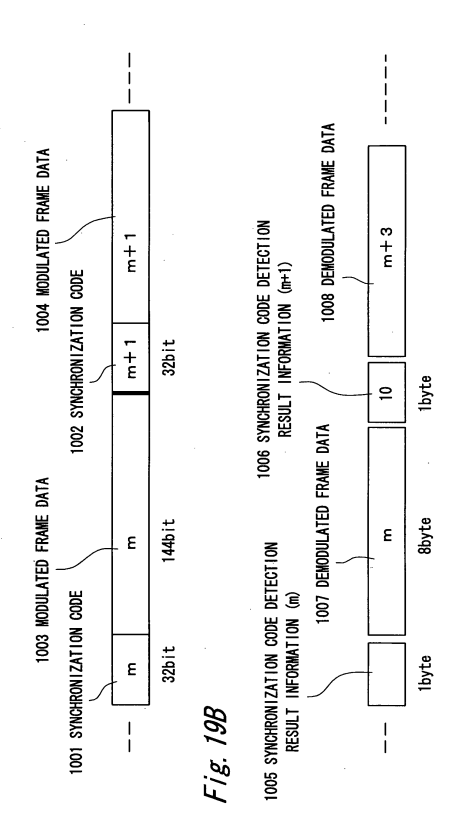


Fig. 20

1104 DEMODULATED FRAME DATA 3 + 1 1103 DEMODULATED FRAME DATA ٤ я + 1 ٤ 1102 SYNCHRONIZATION CODE DETECTION RESULT INFORMATION (m+1) 1101 SYNCHRONIZATION CODE DETECTION RESULT INFORMATION (m) ۳ + 1 Ε

Fig. 21A

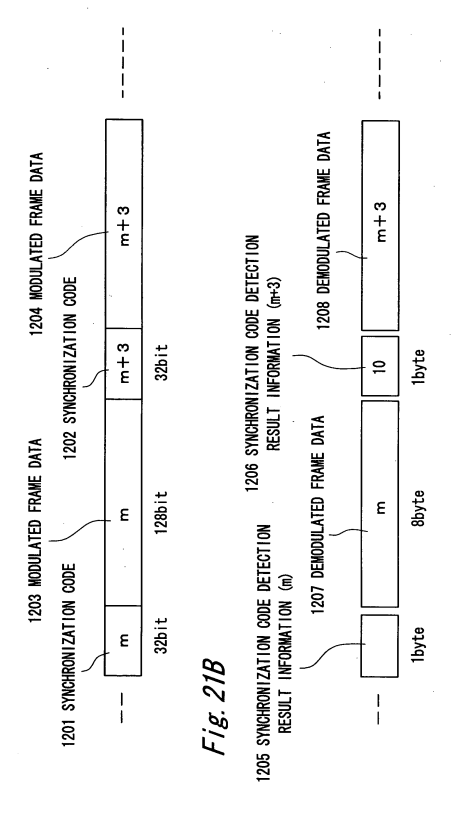


Fig. 22

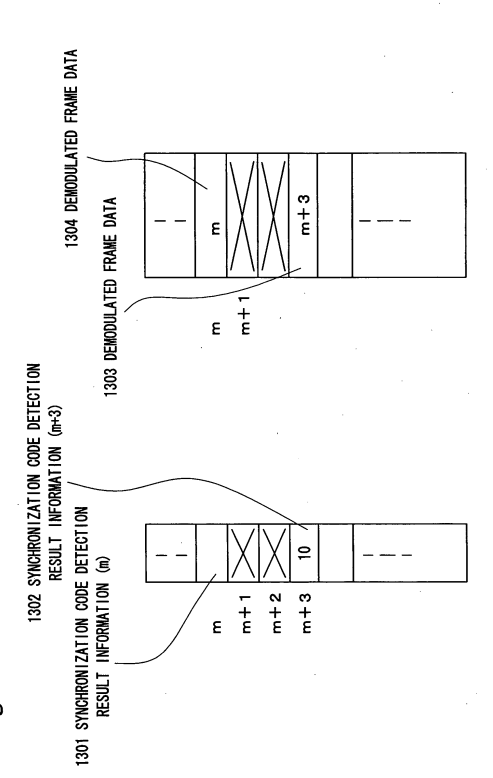
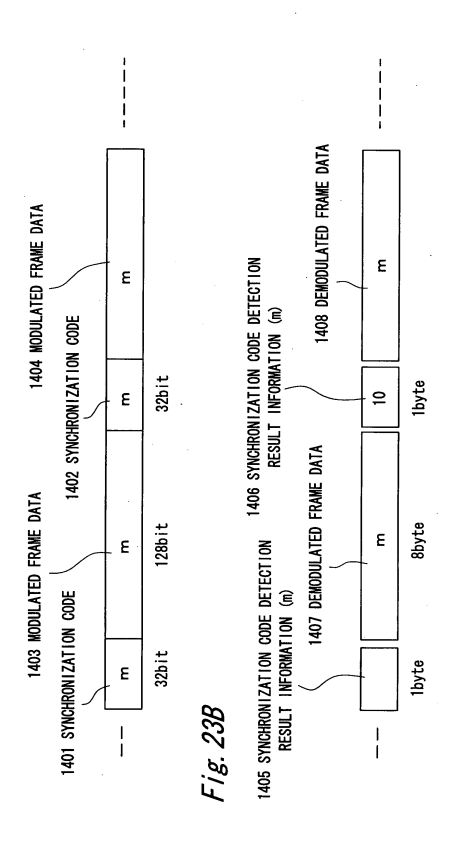


Fig. 23A



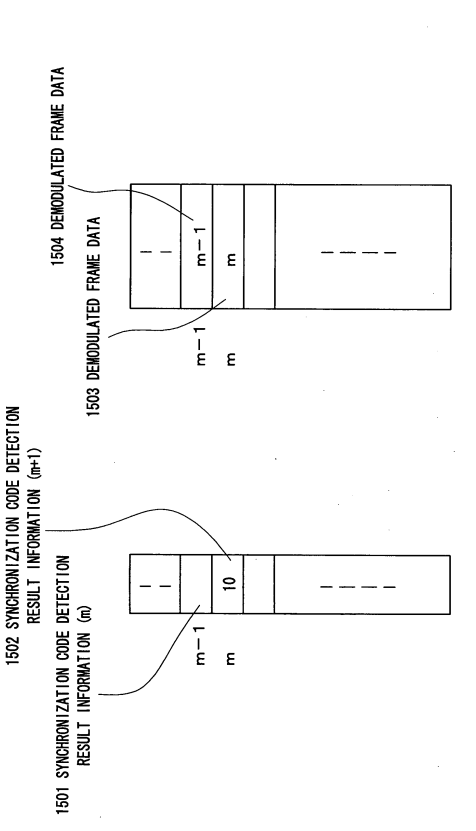


Fig. 25A

Fig. 25B

